

ABSTRACT

An umbrella structure according to the invention includes a cover, a shaft, a notch, a runner, main ribs and stretchers. The notch is downwardly extended to form an extension section, which is 5 accommodated with the runner and extruded to form an integral elastic protrusion. The protrusion is devised as a fastening button with one end thereof joined with the extension section, and a projecting top portion forming a supporting plane for butting against the runner. When the umbrella is stretched, the supporting plane of the protrusion section 10 is reliably butted against a lower section of the runner to smoothly stretch the umbrella. Thus, the aforesaid structure is capable of overcoming a drawback as being incapable of steadily stretching the umbrella due to a reduced volume of the umbrella.